

**LG 31.5" 8MP 32HL512D  
VARIABLE RESOLUTION DIAGNOSTIC MONITOR (8/6/4MP)**



**Product description:**

**Optimized Image Quality for Diagnostic Review**

31.5" 8MP IPS Display

**Accurate Image from Any Angle**

The 31.5-inch 8MP IPS display facilitates precise diagnoses of medical images. The 178° wide viewing angle lets patients and doctors to see accurately reproduced images with minimal distortion.

Multi-resolution Mode (8/ 6/ 4MP)

**Compatible with Every Device**

The connection to the various types of devices is essential for the diagnostic monitor. Thanks to 32HL512D's multi resolution mode, you can adjust the resolution of monitor to optimize to the connected device.

Pathology Mode

**True-to-Life Color Reproduction**

In Pathology Mode, the 32HL512D reproduces the same level of detail and color accuracy as seen directly under a microscope, to help healthcare professionals make more accurate diagnoses.

Brightness Stabilization

A sensor measures the backlight brightness stability and automatically compensates for brightness fluctuations caused by display aging for a consistently stable display throughout the usage lifespan.

PBP & Dual Controller**Multiple Signals on One Screen**

PBP (Picture By Picture) with Dual controller, control multi devices connected to one screen with one keyboard or mouse, helps to increase convenience in review. You can review multiple information in parallel on one screen.

Ergonomics Design**Designed for Comfort & Immersion**

Its ergonomic stand and 4-side virtually borderless design can realize an optimized diagnostic workspace. Rotate two monitors in portrait and use side-by-side for the ultimate reading experience.

## PRODUCT SHEET

Megapixels: 8MP

Reference: -